						4. *				
						ATTY. DOCKET NO.	APPLICA	ATION NO.		
						16517.257	09/955,3	09/955,216		
FORM PTO-1449					TPE	APPLICANTS				
INFORMATION DISCLOSURE STATEMENT						BROWN, Sherri M., et al.	BROWN, Sherri M., et al.			
				- 1	MOA 5 8 5004 F	FILING DATE GROUP				
HOV 2 6 200 B						September 19, 2001	∜Fo Do A	To De Assigned 163 4		
					7	. PATENT DOCUMENTS				
EXAMINER				JMENT	4 TRADE	NAME	CLASS	SUB- CLASS	FILING DATE	
INITIAL		441	NUMBER		DATE	NAME	CLASS	CLASS	FILING DATE	
AA1							L			
		,	1	vs 7955 196	FORE	IGN PATENT DOCUMENTS		SUB-	·	
EXAM			DOCUMENT NUMBER		DATE	COUNTRY	CLASS	CLASS	TRANSLATION	
		AB1								
			L					L	1	
					OTHER (Including	Author, Title, Date, Pertinent Pages, et	ic.)	·		
			1	Aach, Helmutt, et al., "ent-Kaurene biosynthesis in a cell-free system from wheat (Triticum aestivum L.)						
M	5 >	AC	1	seedlings and the localisation of ent-kaurene synthetase in plastids of three species," Planta, Vol. 197(2):333-342 (1995).						
			-	542 (1555).						
		AD	1	Adams, Marl	D., et al., "Con	mplementary DNA Sequencing: I	Expressed Sequen	ce Tags an	d Human Genome	
	1	AD	1	Project," Sci-	ence, Vol. 252(5	5013):1651-1656 (June 21, 1991).	-	-	,	
						. '				
		AE	1	Ait Ali T	t al Entrez Dec	anroh Danort Accession Danort N	o 2160544 (hina	5 1007)		
AE Ait-Ali, T., et al. Entrez Research Report, Accession Report No. 2160544 (June 5, 199				3, 1771).						
			-							
AF 1 Ait-Ali, T., et al., Entrez Research Report, Accession Report No. U63652 (June		6, 1997).								
								_		
				Ait Ali Taha	r et al "The I	S locus of pea, encodes the gibbere	allin hiocomthecic	enzume en	t-kaurene	
		AG	1	synthase A,"	The Plant Journ	al, Vol. 11(3):443-454 (1997).	emii biosyntiiesis	enzyme en	1-Kantene	
						<u>:</u>				
		AH	1	Bishop, G. J.	, et al., Entrez R	Lesearch Report, Accession Repor	t No. 1421741 (O	ctober 17,	1996).	
-										
		AI	1	Bishop G I	et al Entrez B	esearch Report* Accession Repor	t No - 1154770 (O	ctober 18	1996)	
. [AI 1 Bishop, G. J., et al., Entrez Research Report, Accession Report No.: U54770 (October 18, 1996).						1370).			
				Distance Com	-4 T -4 -1 WT1-	. T	TT-4 - 1 m			
- 1	AJ Bishop, Gerard J., et al., "The Tomato Dwarf Gene Isolated by Heterologous Transposon Tagging Encode the First Member of a New Cytochrome P450 Family," The Plant Cell, Vol. 8:959-969 (June 1996).					agging Encodes				
				die i not tracinose de a 170% Cytochionie i 430 Panniy, The Fiant Cen, vol. 0.239-909 (June 1990).						
1	AK Ebert, Paul R., et al., "Identification of an essential upstream element in the nopaline synthase promoter									
AK Lebett, Faul X., et al., Rothineaton of an essential apstream remember in the hopamie's stable and transient assays," Proc. Natl. Acad. Sci. USA, Vol 84(16):5745-5749 (Augustian Acad. Sci. USA, Vol 84(16):5745-5749 ((August 19	987).				
EXAMINER DATE CONSIDERED										
2/4/0						14/03				
EXAN	HNER:	nitial if ref	erence o	onsidered wheth	er or not citation is	in conformance with MPEP 609. Draw	v line through citation	n if not in co	nformance and net	
consid	ered. Incl	ude copy o	f this for	rm with next con	munication to App	olicant.	- me unough chano	a is not in co	mornished did not	

					ATTY, DOCKET NO.		APPLICATION NO.	
							09/955,216	
			,	SIPE	16517.257 APPLICANTS		09/933,216	
	D)E(MATIO	FORM P	LOSURE STATEMENT	BROWN, Sherri M., et al.			
	1103	2007110	i Dioc	HOV 2 6 2001 E	FILING DATE		GROUP	
				/ MIN 10 - E	September 19, 2001		To Be Assigned	
				- Crass Constitution			To be Assigned	
				TRANSFER (Including	Author, Title, Date, Pertinent Pages	, etc.)		
NBS		AA	3		ndel's dwarfing gene: cDNAs Sci. USA, Vol 94(16):8907-891		Le alleles and function of the expressed 5,1997).	
		AB	3		I., "Caenorhabditis elegans expogues," Nature Genetics, Vol.		quence tags identify gene families and (May 1992).	
AC 3 K. Mende, et al., "The geranylgeranyl diphosphate synthase gene of Gibberella fujikuroi: isolatiot experession," Molecular & General Genetics, Vol. 255(1):96-105 (June 1997).								
AD 3 Okubo, Kousaku, et al., "Large scale c gene expression," Nature Genetics, 2:1							f quantitative and qualitative aspects of	
		AE	3		solation and Expression of Thre gy, Vol. 108(3):1049-1057 (Jul		llin 20-Oxidase cDNA Clones from	
					tial Purification and Characteri garis," Plant Physiol., Vol. 94:1		he Gibberellin A ₂₀ 3β-Hydroxylase (1990).	
		AD	3	Tudzynski, B., Entrez Resear	ch Report, Accession Report N	lo. 152404	5 (August 20, 1997).	
			Tudzynski, B., Entrez Resear	ch Report, Accession Report No. X96943 (August 20, 1997).				
			Winkler, R. G., et al., Entrez	Research Report, Accession Report No. 987267 (July 31, 1995).				
		AG	3	Winkler, R. G., et al., Entrez	Research Report, Accession Re	eport No. I	U32579 (September 16, 1995).	
		АН	3	Winkler, Rodney G., et al., "The Gibberellin Biosynthesis," The	The Maize Dwarf3 Gene Encounce Plant Cell, Vol. 7(8):1307-1	ies a Cytoo 317 (Augu	chrome P450-Mediated Early Step in st 1995).	
		ΑΙ	3	Yomo, Harugoro, et al., "Hist Bean Seeds," Planta, Vol. 112	tochemical Studies on Protease 2(1):35-43 (1973).	Formation	n in the Cotyledons of Germinating	
		AM	3					
EXAM		<u>_(1</u>	9	id.			DATE CONSIDERED 9/4/63	
conside	ered. Incl	ude copy o	f this for	considered, whether or not citation is rm with next communication to Appl	in conformance with MPEP 609. D licant.	raw line thro	ough citation if not in conformance and not	

				ATTY. DOCKET NO.	APPLICATION NO.		
			105	16517.257	09/955,216		
			TO-1440 1 F E 16	APPLICANTS			
ĪN	FORMATIC	N DISC	LOSURE STATEMENT	BROWN, Sherri M., et al.			
			MON 5 8 5001 SE	FILING DATE	GROUP		
			In Oct R (Including	September. 19, 2001	To Be Assigned 1634		
			TRABELER (Including	g Author, Title, Date, Pertinent Pages,	, etc.)		
NIE	AA	3		endel's dwarfing gene: cDNAs Sci. USA, Vol 94(16):8907-891	from the <i>Le</i> alleles and function of the expressed 1 (August 5,1997).		
	АВ	3		al., "Caenorhabditis elegans exp logues," Nature Genetics, Vol. 1	ressed sequence tags identify gene families and :124-131 (May 1992).		
	AC	3		lylgeranyl diphosphate synthase General Genetics, Vol. 255(1):90	gene of <i>Gibberella fujikuroi</i> : isolation and 5-105 (June 1997).		
	AD	3		rge scale cDNA sequencing for enetics, 2:173-179 (November 1	analysis of quantitative and qualitative aspects of 992).		
	AE	3		solation and Expression of Thre ogy, Vol. 108(3):1049-1057 (Jul	e Gibberellin 20-Oxidase cDNA Clones from y 1995).		
	AC	3		rtial Purification and Characteri garis," Plant Physiol., Vol. 94:1	zation of the Gibberellin A ₂₀ 3β-Hydroxylase 390-1401 (1990).		
	AD	3	Tudzynski, B., Entrez Research Report, Accession Report No. 1524045 (August 20, 1997).				
	AE 3 Tudzynski, B., Entrez Resear			rch Report, Accession Report No. X96943 (August 20, 1997).			
	AF 3 Winkler, R. G., et al., Entrez			Research Report, Accession Re	port No. 987267 (July 31, 1995).		
	AG	3	Winkler, R. G., et al., Entrez	Research Report, Accession Re	eport No. U32579 (September 16, 1995).		
	AH	3	Winkler, Rodney G., et al., " Gibberellin Biosynthesis," T	The Maize Dwarf3 Gene Encode the Plant Cell, Vol. 7(8):1307-13	les a Cytochrome P450-Mediated Early Step in 117 (August 1995).		
J	AI	3	Yomo, Harugoro, et al., "His Bean Seeds," Planta, Vol. 11	stochemical Studies on Protease 2(1):35-43 (1973).	Formation in the Cotyledons of Germinating		
EV.116.75	AM	3					
EXAMINER	Initial if yat	£	IL.	in conformance with MININ CO. D.	DATE CONSIDERED 9/4/03 raw line through distation if not in conformance and not		
considered. Ir	iclude copy o	f this for	m with next communication to App	olicant.	aw time arrough entation it not in contournable and not		